# Canon DIGISUPER 86II ZZI DIGISUPER 86II TELE ZZI





# DIGISUPER 86 T XS NJ86 x 9.3B IE-II 9.3-800mm 1:1.7 86 T TELE XS XJ86 x 13.5B IE-II 13.5-1161mm 1:2.4









HD\*: The letters "\*s" come from the word "Excess", an indication that the new generation of HD\*s lenses exceeds all conventional lens specifications and concepts by using breakthrough technologies. HD\*s allows for higher specification lenses in smaller and lighter packages.

The DIGISUPER 86II xs & DIGISUPER 86II TELE xs are an extraordinary field lens that utilizes Canon's new optical design concept "POWER OPTICAL SYSTEM" and "X-Element".

By adopting this new technology and concept, the DIGISUPER 86 xs realizes the necessary optical performance for HDTV, with increased zoom ratio of 86x, improved wide angle of 9.3mm while still maintaining the size equivalent to that of current SDTV lenses.

# **≯**-Element & POWER OPTICAL SYSTEM

Canon has developed this breakthrough optical design concept using a newly developed optical element in the most effective way.

We have named this design concept the "Power Optical System" which achieves higher specifications and quality using the optical "**X-Element**" which virtually eliminates aberrations.

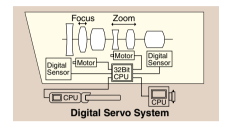
#### **Image Stabilizer**

The history of field lenses is a history of zoom ratio/focal length extension. It came to a point where the industry thought it

would be impossible to push the envelope any further. The telephoto focal lengths of the lens got so long that even the slightest amount of wind or operator movement would cause image shake and viewing the picture became intolerable, this was before Canon announced the incredible magnification DIGISUPER 86 xs zoom lens. Canon, renowned for its optical image stabilization technologies, developed another new stabilization solution for the broadcast field lens, a built-in Optical Shift Image Stabilizer (Shift-IS) to overcome image shaking at telephoto focal length. Now the Shift-IS is employed in the DIGISUPER 86II xs & DIGISUPER 86II TELE xs.

# "CAFS" Constant Angle Focusing System

The zooming effect of focus is the phenomena where the picture size (angle of view) changes when focusing (breathing). However, a 32bit CPU calculates and controls the zoom when focusing in order to counteract these phenomena. Thus the DIGISUPER 86II xs & DIGISUPER 86II TELExs have zero zooming effect of focus throughout the whole zoom range.



#### CROSSOVER COMPATIBILITY

Available optionally is the dual aspect ratio switching system, "CROSSOVER", for switchable 16:9/4:3 cameras.

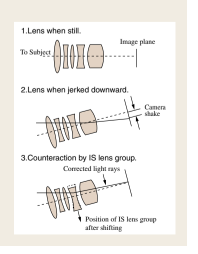
## Latest Generation DIGITAL SERVO SYSTEM

Canon's latest generation digital servo system allows the use of many new functions such as constant angle of view while focusing "CAFS" and the selection of different servo characteristics. These functions are only possible with a digital servo system. In addition to these new functions, the upgrading of software will be possible when new functions become available in the future. This means that the DIGISUPER 86II xs & DIGISUPER 86II TELExs have unlimited possibilities.

## **Image Stabilizer**

#### How the Optical Shift Image Stabilizer (Shift-IS) Works

When the lens moves, the light rays from the subject are bent relative to the optical axis, resulting in an unsteady image because the light rays are deflected. By shifting the IS lens group on a plane perpendicular to the optical axis to counter the degree of image shake, the light rays reaching the image plane can be steadied. Since image shake occurs in both horizontal and vertical directions, two shake-detecting sensors for yaw and pitch, detect the angle and speed of movement and send this information to a high-speed 32-bit microcomputer, which converts the information into drive signals for the IS lens group. Then the actuator moves the IS lens group horizontally and vertically thus counteracting the image shake and maintaining the stable picture. The Shift-IS component is located within the lens groups and is most effective for lower frequency movements caused by platform vibration or wind effect without increasing the overall size and weight of the master lens.







## INTERNAL - FOCUSING SYSTEM

(Advanced 3 group IF system)

- •Realization of wide-angle with
- •Minimized variation of chromatic aberration while focusing.
- Anti-Dust, Anti-Fog, thanks to a perfectly airtight Internal Focusing System.
- Minimized variation of the centre of gravity through focus movement.

#### Image Stabilizer (SHIFT-IS)

- "CAFS"
- -Constant Angle Focusing System-
- •When focus is operated, the angle of view is maintained by synchronizing zoom movement.

#### ZOOM RATIO:86X

15

#### CROSSOVER COMPATIBILITY (Optional)

•For use with 16:9/4:3 switchable cameras.

#### 4 - POSITION TURRET

(built in extender, master lens, crossover unit).•Micro Computer Controlled Turret.

#### VERSATILE ZOOM/FOCUS CONTROLLERS

- (See figure on the next page)
- •New ergonomic design.
- •Countermeasures against dust, rain, and radio interference.

#### NEW GENERATION DIGITAL SERVO SYSTEM

# WIDE DYNAMIC RANGE OF ZOOM AND FOCUS SERVO SPEED

•From ultra slow to high speed. Max. speed: Zoom 0.6 sec, Focus 0.8sec.

COUNTERMEASURES AGAINST RADIO FREQUENCY NOISE(INTERFERENCE)

MAGE STABILIZER

#### HD OPTICAL PERFORMANCE

•Computer aided design in order to meet the higher level demanded by HDTV

#### TELE ANGLE OF

- •DIGISUPER 86xs: 800mm, 1,600mm (2x Extender)
- •DIGISUPER 86TELExs: 1,161mm, 2,322mm (2x Extender)

#### WIDE ANGLE OF

- •DIGISUPER 86xs: 9.3mm
- •DIGISUPER 86TELExs: 13.5mm

#### COUNTERMEASURES AGAINST

- "GHOSTING" AND "FLARES"
- •New coatings and anti-reflection paint achieve the elimination of "ghosting" and "flares".

### **SPECIFICATIONS**

#### **DIGISUPER 86II xs**

	NORMAL4:3		16:9		SWITCHABLE 4:3		
Built-in Extender	1.0X	2.0X	1.0X	2.0X	1.0X	1.2X	2.4X
Zoom Ratio	86X						
Range of Focal length	9.3-800mm	18.6-1600mm	9.3-800mm	18.6-1600mm	7.65-660mm	9.3-800mm	18.6-1600mm
Maximum Relative Aperture	1:1.7 at 9.3 ~ 340mm 1:4.0 at 800mm	1:3.4 at 18.6 ~ 680mm 1:8.0 at 1600mm	1:1.7 at 9.3 ~ 340mm 1:4.0 at 800mm	1:3.4 at 18.6 ~ 680mm 1:8.0 at 1600mm	1:1.7 at 7.65 ~ 340mm 1:3.3 at 660mm	1:1.7 at 9.3 ~ 340mm 1:4.0 at 800mm	1:3.4 at 18.6 ~ 680mm 1:8.0 at 1600mm
Angular Field of View	50.6°x39.1° 0.63°x0.47°	26.6°x20.1° 0.32°x0.24°	54.6°x32.4° 0.69°x0.39°	28.9°x16.5° 0.34°x0.19°	50.6°x39.1° 0.63°x0.47°	42.3°x32.4° 0.52°x0.39°	21.9°x16.5° 0.26°x0.19°
Minimum object Distance(M.O.D.)							
Object Dimensions at M.O.D.	253.9x190.4cm at 9.3mm 2.8x2.1cm at 800mm	127.0x95.2cm at 18.6mm 1.4x1.1cm at 1600mm	276.4x155.5cm at 9.3mm 3.1x1.7cm at 800mm	138.2x77.8cm at 18.6mm 1.6x0.9cm at 1600mm	253.9x190.4cm at 7.65mm 2.8x2.1cm at 800mm	206.2x155.7cm at 9.3mm 2.5x1.9cm at 800mm	103.8x77.9cm at 18.6mm 1.3x1.0cm at 1600mm
size	250.6(W)x255.5(H)x591.5(L)mm						

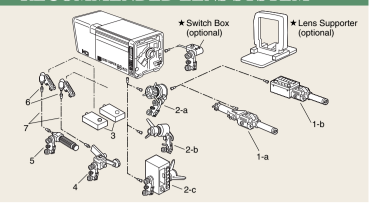
23.5kg (51.8lbs)

#### **DIGISUPER 86II TELE XS**

mass(Approx)

DIGISCI EX OUR TELE AS							
	NORMAL4:3		16:9		SWITCHABLE 4:3		
Built-in Extender	1.0X	2.0X	1.0X	2.0X	1.0X	1.2X	2.4X
Zoom Ratio	86X						
Range of Focal length	13.5-1161mm	27-2322mm	13.5-1161mm	27-2322mm	11.1-955mm	13.5-1161mm	27-2322mm
Maximum Relative Aperture	1:2.4 at 13.5 ~ 480mm 1:5.8 at 1161mm	1:4.8 at 27 ~ 960mm 1:11.6 at 2322mm	1:2.4 at 13.5 ~ 480mm 1:5.8 at 1161mm	1:4.8 at 27 ~ 960mm 1:11.6 at 2322mm	1:2.4 at 11.1 ~ 480mm 1:4.75 at 955mm	1:2.4 at 13.5 ~ 480mm 1:5.8 at 1161mm	1:4.8 at 27 ~ 960mm 1:11.6 at 2322mm
Angular Field of View	36.1°x27.5° 0.43°x0.33°	18.5°x13.9° 0.22°x0.16°	39.1°x22.6° 0.47°x0.27°	20.2°x11.4° 0.24°x0.13°	36.1°x27.5° 0.43°x0.33°	29.9°x22.6° 0.36°x0.27°	15.2°x11.4° 0.18°x0.13°
Minimum object Distance(M.O.D.)	3.0m from front lens vertex						
Object Dimensions at M.O.D.	181.7x136.3cm at 13.5mm 2.1x1.6cm at 1161mm	90.9x68.2cm at 27mm 1.1x0.7cm at 2322mm	198.2x111.5cm at 13.5mm 2.3x1.3cm at 1161mm	99.1x55.7cm at 27mm 1.2x0.7cm at 2322mm	181.7x136.3cm at 11.1mm 2.1x1.6cm at 1161mm	148.7x111.5cm at 13.5mm 1.8x1.4cm at 1161mm	74.4x55.8cm at 27mm 0.9x0.7cm at 2322mm
size	250.6(W)x255.5(H)x618.4(L)mm						
mass(Approx)			24.	3kg (53.6lbs)			

#### RECOMMENDED LENS SYSTEM

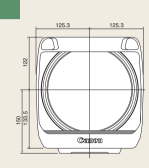


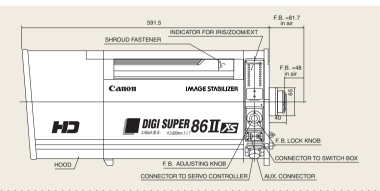
#### **■** Compatibility of Accesories for DIGISUPER 86II xs & DIGISUPER 86II TELE xs

No.	DESCRIPTION	CODE				
1-a	Digital Zoom Demand	ZDJ-D02	1822A066			
1-b	Digital Zoom Demand W/Pre-set Box	ZPJ-D02				
2-a	Digital Focus Demand	FDJ-D02	1822A065			
2-b	Digital Focus Demand Propeller Type	FDJ-D12	0024T320			
2-c	Digital Focus Demand W/Pre-set-Box	FPJ-D12				
3	Digital Servo Module	SMJ-D02	1822A070			
4	Flexible Zoom Controller	FZP-T61	1822A005			
5	Flexible Focus Controller	FFP-T61	1822A007			
6	Flexible Module	FMJ-702	0028T275			
7	Flexible Cable 30"	_	1822A018			

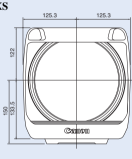
### **DIMENSIONS**

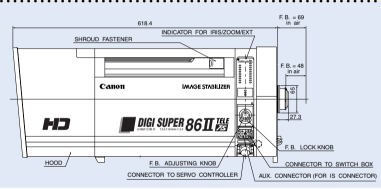
#### DIGISUPER 86II xs





#### **DIGISUPER 86II TELE XS**





#### North & South America

#### Canon U.S.A., Inc.

Broadcast and Communications Div. (Headquarters) 400 Sylvan Avenue Englewood Cliffs, NJ 07632 Tel:(201)816-2900/(800)321-4388 Fax:(201)816-2909 Email:bctv@cusa.canon.com http://www.canonbroadcast.com/

Chicago 100 Park Blvd. Itasca, IL 60143 Tel:(630)250-6231 Fax:(630)250-0399

#### Atlanta

5625 Oakbrook Pkwy. Norcross, GA 30093 Tel:(770)849-7895 Fax:(770)849-7888

Los Angeles 15955 Alton Parkway Irvine, CA 92618 Tel:(949)753-4330 Fax:(949)753-4337

3200 Regent Blvd. Irving, TX 75063 Tel:(972)409-8871 Fax:(972)409-8869

#### Latin America

Tel:(954)349-6975 Fax:(201)816-2909

#### Canada

Canon Canada, Inc.

Optics Division 6390 Dixie Road

Mississauga, Ontario, L5T 1P7, Canada Tel:(905)795-2012 Fax:(905)795-2140

#### Europe/Africa/Middle East

#### Canon Europa N.V.

Broadcast and Communications Div Bovenkerkerweg 59-61 1185 XB Amstelveen Tel:+31(0)20-5458905 Fax:+31(0)20-5458203 Email:tvprod@canon-europe.com http://www.canon-europe.com/tv-products

#### Australia

#### Canon Australia Pty. Ltd. Optical Products Division

1 Thomas Holt Drive, North Ryde, NSW 2113, Australia Tel:+61(0)2-9805-2000 Fax:+61(0)2-9805-2444

#### China

#### Canon (China) Co., Ltd.

Optical Products Division 15F South Tower, Beijing Kerry Center, 1 Guang Hua

Road. Chao Yang District, 100020, Beijing, China Tel:(010)8529-8488 ex 133 Fax:(010)8529-

http://www.canon.com.cn

#### Asia/Japan

Canon Inc.(Broadcast Equipment Group) 20-2, Kiyohara-Kogyo-Danchi, Utsunomiya-shi,

Tochigi-ken, 321-3292, Japan

Tel:+81(0)28-667-8669 Fax:+81(0)28-667-8672 http://www.canon.com/bctv/

Canon

Specifications subject to change without notice